

ABSTRACT OF THE DISCLOSURE

To receive content services from a content server accepted in an Internet via a GW (GateWay) unit by a mobile user terminal
5 connected to a mobile communication network, a plurality of GW units are located in respective predetermined areas. A part of radio communication base stations to be the mobile communication network connects an access request to the content server accepted in the Internet with a predetermined GW unit. When the mobile user
10 terminal moves from a first area to a second area, roaming service is executed among the radio communication base stations in the mobile communication network, the mobile user terminal is connected to a second GW unit, an inquiry is issued to another GW unit, roaming service is executed among GW units, and thereby
15 content services are continued for the moving mobile user terminal.